

S10 4	1	"6057053".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:00
S10 5	1	"5350496".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:00
S10 6	1071	"compression pad"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/10 03:12
S10 7	16	S106 and dimpl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/10 03:02
S10 8	2	"6464846".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/10 03:09
S10 9	1	"4137144".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:03
S11 0	1	"4137144".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:03
S11 1	1	"5009968".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:03
S11 2	1	"5316644".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:03
S11 3	1	"5316644".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:06
S11 4	1	"5350496".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:06
S11 5	1	"5466354".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:06
S11 6	1	"5366823".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:08
S11 7	1	"6010317".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:08
S11 8	1	"6153083".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:08
S11 9	1	"4137144".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:09
S12 0	1	"5324565".PN.	USPAT; USOCR	OR	OFF	2005/06/10 03:10
S12 1	1	"compression pad" same (dimple or dimples)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/10 03:12

S12 2	13	S106 and (dimple or dimples)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/10 03:13
S12 3	12008	"resilient pad"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:14
S12 4	117	S123 and dimple	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:14
S12 5	53	S124 and (dimple same pad)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:18
S12 6	31781	dimple	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:18
S12 7	14269	S126 and pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:18
S12 8	2810	S127 and conductive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:19
S12 9	845	S128 and (dimple same pressure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:28
S13 0	54112	"429"}/\${ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:28
S13 1	210	S130 and dimple	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:28

S13 2	161	S131 and (pressure or deflect or resilient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:46
S13 3	34845	(pressure or compression or resilient) adj2 (pad or padding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:47
S13 4	3672	S133 and (elastomeric or polymeric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:48
S13 5	26	S134 and ("pressure padding" or "compression padding")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:59
S13 6	54112	"429"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 03:59
S13 7	460	S136 and (corrugate or corrugation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 04:11
S13 8	160316	corrugated	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 04:45
S13 9	1975	S138 and (corrugated same elastomer\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 04:48
S14 0	538	S139 and (corrugated same (sheet or film))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 05:04
S14 1	272	"canted coil spring"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 05:11

S14 2	2	S141 and "pressure pad"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 05:06
S14 3	1	S141 and "compression pad"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 05:07
S14 4	44	S141 and (pad same spring)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 05:07
S14 5	8855	S133 and ring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 05:11
S14 6	4787	S145 and (ring same pad)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 05:11
S14 7	569	S146 and (ring adj3 pad)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 05:12
S14 8	140	S147 and (ring same compression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 05:17
S14 9	384	niobium adj3 coat\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/10 05:17

US Application # 10199567											
Recent News (30)		Similar News (30)		Statistical Methods		Patents (20)		Current US Patents (30)		US (30)	
Ref.	App#	Status	Loc.	Churned	Class	Subclass	First In Date	Uscat	Type	Mo-D	
1	109965679	71-e	e		429	037.000	03/04/2005			-2+	
2	101059878	71-e	e		429	036.000	03/15/2005			-2+	
3	101077589	121-e	e		429	326.000	03/21/2005			-2+	
4	109915764	71-e	e		429	042.000	03/31/2005			-2	
5	109959169	71-e	e		429	217.000	04/07/2005			-2	
6	1010832284	71-e	e		429	019.000	04/07/2005			-2	
7	1010667531	71-e	e		429	178.000	04/08/2005			-2	
8	109974138	71-e	e		429	147.000	04/09/2005			-2	
9	1010370656	71-e	e		429	162.000	04/16/2005			-1+	
10	1099579576	71-e	e		429	224.000	04/19/2005			-1+	
11	1010235123	71-e	e		429	128.000	04/19/2005			-1+	
12	1010207767	71-e	e		429	303.000	04/20/2005			-1+	
13	1099879078	71-e	e		429	254.000	04/26/2005			-1	
14	1010162563	71-e	e		429	022.000	04/27/2005			-1	
15	1010181163	71-e	e		429	231.100	05/09/2005			-1	
16	1010188756	71-e	e		429	038.000	05/11/2005			-1	
17	1010188764	71-e	e		429	034.000	05/12/2005			-1	
18	1010168765	71-e	e		429	038.000	05/12/2005			-1	
19	1010162542	71-e	e		429	128.000	05/13/2005			-1	
20	1010053487	71-e	e		429	038.000	05/17/2005			-1	
21	1010063487	71-e	e		429	026.000	05/24/2005			-1	
22	1010385069	71-e	e		429	043.000	05/24/2005			-1	
23	1010440107	71-e	e		429	090.000	05/25/2005			-1	
24	1010407257	71-e	e		429	025.000	05/26/2005			-1	
25	1010380356	71-e	e		429	012.000	06/01/2005			-1	
26	1010953038	71-e	e		429	300.000	06/06/2005			-1	
27	1010155417	71-e	e		429	100.000	06/09/2005			-1	
28	1010269683	71-e	e		429	127.000	06/09/2005			-1	